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APPLICATION NO.	TIENTO DITIE		FIRST NAMED INVENTOR Soon Sung Yoo			ATTORNEY DOCKET NO.	CONFIRMATION NO. 6132	
09/893,970						8733.453.00		
30827 7590 05/25/2004				•. •		EXAMINER		
MCKENNA LONG & ALDRIDGE LLP 1900 K STREET, NW					* 10	KIELIN, ERIK J		
WASHINGTON	N, DC 20006			0.	*	ART UNIT	PAPER NUMBER	
						2813	1	
	•			•		DATE MAILED: 05/25/2004		

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	/ Applicant(s)							
	Office Action Summary	09/893,970	YOO ET AL.							
	omce Action Summary	Examiner	Art Unit							
	The MAIL INC. DATE:	Erik Kielin	2813							
	The MAILING DATE of this communication app Period for Reply	ears on the cover sheet v	vith the correspondenc addre	ss						
*	A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any									
	Status									
	1) Responsive to communication(s) filed on 16 Ap	ril 2004								
.	2a) This action is FINAL . 2b) This action is non-final.									
1	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is									
- 1	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.									
		parte Quayle, 1905 C.L	7. 11, 453 O.G. 213.	4						
	Disposition of Claims	*		•						
	4)⊠ Claim(s) <u>1-8 and 21-28</u> is/are pending in the application.									
-	4a) Of the above claim(s) is/are withdrawn from consideration.									
	5) Claim(s) is/are allowed.									
	6)⊠ Claim(s) <u>1-8 and 21-28</u> is/are rejected.		•	*						
	7)☐ Claim(s) is/are objected to.		X.	• ,						
	8) Claim(s) are subject to restriction and/or	election requirement		- ·						
.	Application Papers									
	9) The specification is objected to by the Examiner.									
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner:										
	Applicant may not request that any objection to the dra	awing(s) he held in about	by the Examiner.							
	Replacement drawing sheet(s) including the correction	awing(s) be neid in abeyan	ce. See 37 CFR 1.85(a).							
	Replacement drawing sheet(s) including the correction	ris required if the drawing(s) is objected to. See 37 CFR 1.1	121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.										
F	Priority under 35 U.S.C. § 119		•							
	12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:									
1.	1. Certified copies of the priority documents have been received.									
	2. Certified copies of the priority documents have been received in Application No.									
	3. Copies of the certified copies of the priority documents have been received in this National Stage									
	application from the International Bureau (PCT Rule 17.2(a)).									
	* See the attached detailed Office action for a list of	the certified copies not r	eceived.							
	Haghmont/s)									
- 1	ttachment(s)									
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date.										
3)	Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Inf	ormal Patent Application (PTO-152)							
u.s. PT	Patent and Trademark Office DL-326 (Rev. 1-04) Office Action	Summary	Part of Paper No./Mail Date 2004	10522						

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 9 March 2004 has been entered.

Claim Rejections - 35 USC § 112

- 2. The following is a quotation of the first paragraph of 35 U.S.C. 112:
 - The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.
- 3. Claims 1-8 and new claims 21-28 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

Claim 1 has been amended to include the limitation "step-shaped" to describe the compensating layers. There is no teaching in the specification, and it is unclear how the instant figures show a compensating layer with a "step" shape. The shape does not appear to be a step.

The new claim 21 requires the first and second compensating layer widths to be "substantially the same as" the width of the main and dummy seals, respectively. The

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specification makes no mention of the width and the drawings show the widths of the compensating layers to be wider than that of the seals. Accordingly, this is new matter.

The remaining claims are rejected for depending from the above rejected claims.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 5. Claims 1-3, 5 and 21-23 and 25 are rejected under 35 U.S.C. 102(e) as being anticipated by US 6,239,855 B1 (Nakahara et al.).

Regarding claims 1 and 21, **Nakahara** discloses a liquid crystal display device (title), comprising:

a first substrate 21 (Fig. 2);

a main seal 14 (called "injection seal" col. 9, line 20) on the first substrate and defining a liquid crystal injection area 14a;

a first "step-shaped" coverage compensating layer coverage-compensating layer (called a "functional film in an inner area within the injection seals" col. 4, lines 57-62) disposed between the first substrate and the main seal (i.e. "under" the seal), wherein the first "step-shaped" coverage compensating film has "substantially the same width as the main seal" as shown in Fig. 1;

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a plurality of dummy seals 22 (Figs. 2 and 11, or alternatively 42 in Fig. 7 or 62 in Fig. 21) on the first substrate 21 and external to the liquid crystal injection area; and

a second "step-shaped" coverage compensating layer (called a "functional film which is within and outer area outside the liquid crystal injection area" col. 4, lines 57-62) disposed between the first substrate and the plurality of dummy seals (i.e. "under" the dummy seals), the second "step-shaped" coverage-compensating layer having substantially a same thickness as the first step coverage-compensating layer, and wherein the second "step-shaped" coverage compensating film has "substantially the same width as the dummy seal" as shown in Fig. 1; (col. 4, lines 57-62 --especially lines 60-62). (See also col. 5, lines 59-64; col. 6, lines 51-59; col. 6, line 66 to col. 7, line 4; col. 9, lines 20-27; paragraph bridging cols. 9-10 --especially col. 10, lines 8-17.)

Nakahara states in pertinent part,

"Functional films (thin films) other than the color filter may also be formed on the substrate. Any influence of the provided functional film on the cell gap can be avoided by forming the dummy seal only on a portion of the functional film which is within an outer area outside the injection seals." (See col. 5, lines 59-64; emphasis added.)

"In a preferred embodiment, a functional film is provided on at least one of the pair of substrates. More preferably, the dummy seal is formed only on a portion of the functional film which is within an outer area outside the injection seals, and the thickness of the functional film provided in the outer area is substantially the same as that of the functional film in an inner area within the injection seals. Thus, it is possible to provide a uniform cell gap regardless of the thickness of the functional film. Preferably, the functional film comprises a color filter. The color filter has a thickness of about 1 to 2 µm, which is greater than those of other functional films, thereby providing an even more uniform cell gap." (See col. 6, lines 52-62; emphasis added.)

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Accordingly, Nakahara expressly teaches (1) the step coverage compensating layer, and (2) the step coverage compensating layer is substantially the same width at the dummy seal because the step-shaped coverage compensating layer is only that portion of the "functional film" on which the seal is formed. Moreover, Fig. 2 in Nakahara shows that the dummy seal 22 runs the length and width of the substrate. Since Nakahara states that the functional films (i.e. the step-shaped coverage compensating layers) are formed everywhere the dummy seals are formed, it is seen to be implicit in Nakahara that the widths of the compensating layers and the dummy seals are "substantially the same width" because both are formed the same length and width of the substrate as shown in Fig. 2 of Nakahara. It has been held that "[I]n considering the disclosure of a reference, it is proper to take into account not only specific teachings of the reference but also the inferences which one skilled in the art would reasonably be expected to draw therefrom." In re Preda, 401 F.2d 825, 826, 159 USPQ 342, 344 (CCPA 1968) See also In re Lamberti, 545 F.2d 747, 750, 192 USPQ 278, 280 (CCPA 1976).

Regarding claims 2 and 22, the main seal 14 is provided with a liquid crystal injection hole 14a through which a liquid crystal can be injected.

Regarding claims 3 and 23, the main seal 14 and the dummy seals 22 have a same thickness (Fig. 11).

Regarding claims 5 and 25, a top of the main seal 14 and tops of the dummy seals 22 are a same distance from the first substrate (Fig. 11).

6. Claims 6 and 26 are rejected under 35 U.S.C. 102(e) as being anticipated by Nakahara considered with Applicant's admissions of record.

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Nakahara teaches that the LCD may be a TFT-driven LCD (col. 15, lines 37-49). Accordingly, it is seen to be inherent that the TFT-driven LCD of Nakahara has a gate metal pattern on the substrate forming a gate line and a gate electrode; and a gate-insulating layer covering the gate metal pattern because Applicant teaches that TFT-driven LCDs have these features. (See instant specification pp. 2-4.)

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claims 4, 7, 8 and 24, 27, 28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nakahara.

Regarding claims 4 and 24, the prior art of **Nakahara**, as explained above, discloses each of the claimed features except for providing the thickness of the first coverage compensating layer ("functional film") or specifically that the thickness of about 6500 Å.

It would have been obvious for one of ordinary skill in the art, at the time of the invention to make the first coverage compensating layer thickness about 6500 Å in order to provide a uniform cell gap, in line with the teaching in Nakahara.

Moreover, the thickness is *prima facie* obvious without showing that the claimed ranges achieve unexpected results relative to the prior art range. See *In re Woodruff*, 16 USPQ2d 1935, 1937 (Fed. Cir. 1990). See also *In re Huang*, 40 USPQ2d 1685, 1688(Fed. Cir. 1996)(claimed

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ranges of a result effective variable, which do not overlap the prior art ranges, are unpatentable unless they produce a new and unexpected result which is different in kind and not merely in degree from the results of the prior art). See also *In re Boesch*, 205 USPQ 215 (CCPA) (discovery of optimum value of result effective variable in known process is ordinarily within skill of art) and *In re Aller*, 105 USPQ 233 (CCPA 1955) (selection of optimum ranges within prior art general conditions is obvious).

Regarding claims 7 and 27, the prior art of **Nakahara**, as explained above, discloses each of the claimed features except for stating that the first and second step coverage-compensating layers include the gate metal pattern and the gate-insulating layer.

However, **Nakahara** teaches that the functional film may be any film performing a function --hence the term "functional film"-- and has a thickness that may affect the height difference between the main (injection) seal (paragraph bridging cols. 9-10). **Nakahara** also teaches that the dummy seals and that such films include, *inter alia*, "ITO, an inorganic film, an insulative film, an alignment film, a protective layer, or the like" (col. 10, lines 14-16).

It would have been obvious for one of ordinary skill in the art, at the time of the invention to make the first and second step coverage-compensating layers include the gate metal pattern and the gate-insulating layer in **Nakahara** because **Nakahara** teaches that the film should be functional, such as a gate metal pattern and a gate-insulating film, and that any thin film having a thickness should be included underneath **both** the main (injection) seal and the dummy seal in order to maintain uniform cell gap.

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Regarding claims 8 and 28, the prior art of **Nakahara**, as explained above, discloses each of the claimed features except for stating that the main seal and the dummy seals are formed on the gate-insulating layer.

As noted above, **Nakahara** teaches that the main (injection) seal and the dummy seal should be formed on the same step coverage-compensating film (i.e. "functional film") in order to maintain uniform cell gap (col. 5, lines 59-64; col. 6, lines 52-59; paragraph bridging cols. 9-10).

It would have been obvious for one of ordinary skill in the art, at the time of the invention to form the main and dummy seals of **Nakahara** on the gate insulating layer because **Nakahara** teaches that the functional film in both the main seal and dummy seal areas is the same material layer and the same thickness in order to prevent height differences between the main and dummy seals, thereby maintaining uniform liquid crystal cell gaps.

9. Claims 7, 8 and 27, 28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nakahara in view of JP 08-278510 A (Hiraki et al.).

If it is thought, *arguendo*, that **Nakahara** does not at least implicitly teach that the first and second step coverage-compensating layers include the gate metal pattern and the gate insulating layer (claims 7 and 27) or just the gate insulating layer (claims 8 and 28), then this may be a difference.

Hiraki teaches that a step-shaped coverage compensating layer 56 used to ensure uniform parallel spacing between substrates of an LCD includes a gate metal pattern (the gate

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line 34) and gate dielectric layer 46 (paragraph [0034] and Fig. 1, machine language translation provided.)

It would have been obvious for one of ordinary skill in the art, at the time of the invention to use the gate dielectric and gate insulating film as the functional films in Nakahara because Nakahara suggests using functional films (i.e. films that have a "function" in the LCD, such as gate lines and gate insulating films) for the height compensation film to adjust the seal height and because Hiraki teaches a specific example of the functional films to be the gate metal pattern and the gate insulating layer used to adjust seal height.

Response to Arguments

10. Applicant's arguments filed 9 March 2004 have been fully considered but they are not persuasive.

Applicant argues that Nakahara does not teach that the functional films are "step-shaped." First neither does Applicant. Second Nakahara teaches that the functional films are step-shaped to every extent that they are disclosed in the instant invention. At the very least, at the left-hand edge shown in Fig. 1, the functional films 4, 5, and 6 have a step shape.

Accordingly, the argument is not persuasive.

Applicant argues that Nakahara does not teach that the functional films do not have the same widths as the main and dummy seals. Examiner respectfully disagrees for reasons indicated in the rejection of the claims above, which are incorporated herein by reference. Accordingly, the argument is not persuasive.

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Conclusion

11. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Each of JP 07-020478 (**Toru** et al.), JP 10-123539 (**Koichi**), and 09-123210 (**Satoru** et al.) teaches the use of height-adjustment compensating layers to make the main and dummy seals have equal heights. (See the Abstract and Figs. in each reference.)

US 5,621,553 (Nishiguchi et al.) teaches main 21 and dummy 22 seals (Fig. 3D) formed over equivalent height adjustment layers.

US 6,072,556 and US 6,239,854 B1 (each to Hirakata et al.) each teaches the use of adjustment layers to provide uniform height in the sealing region (Abstract, figures).

US 6,373,544 B1 (Hirabayashi et al.) teaches the use of adjustment layers to provide uniform height in the sealing region (Abstract, figures).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Erik Kielin whose telephone number is 571-272-1693. The examiner can normally be reached on 9:00 - 19:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Carl Whitehead, Jr. can be reached on 571-272-1702. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Erik Kielin

Primary Examiner

22 May 2004